From: Quezada, Randolph (PRT) < randolph.quezada@sfport.com>

Sent: Wednesday, March 13, 2019 12:07 PM

To: Delepine, Boris (PRT) </o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=9cd5004f25274b34b3a2e18cb35b6000-

boris.delepine@sfgov.org>; Yeung, Ming (PRT) <ming.yeung@sfport.com>

Cc: Paez, Mark (PRT) <mark.paez@sfport.com>
Subject: RE: NEWAG/CWAG Meeting next Weds, 3/20

Will be Emily. I don't think that Jeff will be attending, but will confirm. Emily will also be at FWWAG that is 3/19 in the morning yes?

I think it would be a good idea to get together to debrief yesterday's meetings and help prepare for both meetings next week. When is a good time?

RQ

From: Delepine, Boris (PRT)

Sent: Wednesday, March 13, 2019 10:59 AM

To: Yeung, Ming (PRT)

Cc: Quezada, Randolph (PRT); Paez, Mark (PRT) **Subject:** RE: NEWAG/CWAG Meeting next Weds, 3/20

Hi Ming,

It will either be Emily Cohen or Jeff Kositisky from HSH. Randy is now lead on this project. I will defer to him.

Thank you, Boris

From: Yeung, Ming (PRT)

Sent: Wednesday, March 13, 2019 10:31 AM

To: Delepine, Boris (PRT)

Cc: Quezada, Randolph (PRT); Paez, Mark (PRT) **Subject:** NEWAG/CWAG Meeting next Weds, 3/20

Hi Boris,

I'm not sure if you or Randy is the right person for this question. Mark mentioned that he has been coordinating with you on a presentation by Emily Cohen on the SWL 330 Navigation Center for our upcoming joint CWAG/NEWAG meeting next Wednesday evening (3/20). Could you let me know if that has been established and settled and whether Emily would be the appropriate person to provide this presentation? I am in the process of preparing our agenda for mailing this Friday so hoping to finalize today or tomorrow. It would also probably be helpful to touch base with you and Randy at some point with a download on yesterday's meetings, what we should expect, and how best to staff the meeting. Thanks.

Ming

.____

Ming Yeung Port of San Francisco Pier 1 San Francisco CA 94111 415-274-0472 ming.yeung@sfport.com

Port CCSF 000120